

* * * * * STN Columbus * * * * *

FILE 'HOME' ENTERED AT 13:09:15 ON 05 DEC 2002

=> fil .bec,canc
COST IN U.S. DOLLARS

SINCE FILE	TOTAL
ENTRY	SESSION
14.39	14.60

FILES 'MEDLINE, SCISEARCH, LIFESCI, BIOTECHDS, BIOSIS, EMBASE, HCAPLUS, NTIS, ESBIODBASE, BIOTECHNO, WPIDS, CANCERLIT' ENTERED AT 13:09:47 ON 05 DEC 2002
ALL COPYRIGHTS AND RESTRICTIONS APPLY. SEE HELP USAGETERMS FOR DETAILS.

12 FILES IN THE FILE LIST

=> s galactosyltransferase# or galactosyl(w)transferase#
FILE 'MEDLINE'

	2718 GALACTOSYLTRANSFERASE#
	3708 GALACTOSYL
	41469 TRANSFERASE#
	285 GALACTOSYL(W) TRANSFERASE#
L1	2852 GALACTOSYLTRANSFERASE# OR GALACTOSYL(W) TRANSFERASE#

FILE 'SCISEARCH'

	2164 GALACTOSYLTRANSFERASE#
	2300 GALACTOSYL
	34875 TRANSFERASE#
	227 GALACTOSYL(W) TRANSFERASE#
L2	2339 GALACTOSYLTRANSFERASE# OR GALACTOSYL(W) TRANSFERASE#

FILE 'LIFESCI'

	590 GALACTOSYLTRANSFERASE#
	732 GALACTOSYL
	11773 TRANSFERASE#
	72 GALACTOSYL(W) TRANSFERASE#
L3	642 GALACTOSYLTRANSFERASE# OR GALACTOSYL(W) TRANSFERASE#

FILE 'BIOTECHDS'

	216 GALACTOSYLTRANSFERASE#
	247 GALACTOSYL
	2105 TRANSFERASE#
	23 GALACTOSYL(W) TRANSFERASE#
L4	230 GALACTOSYLTRANSFERASE# OR GALACTOSYL(W) TRANSFERASE#

FILE 'BIOSIS'

	2493 GALACTOSYLTRANSFERASE#
	4504 GALACTOSYL
	67165 TRANSFERASE#
	1199 GALACTOSYL(W) TRANSFERASE#
L5	3265 GALACTOSYLTRANSFERASE# OR GALACTOSYL(W) TRANSFERASE#

FILE 'EMBASE'

	2110 GALACTOSYLTRANSFERASE#
	2222 GALACTOSYL
	31660 TRANSFERASE#
	266 GALACTOSYL(W) TRANSFERASE#
L6	2218 GALACTOSYLTRANSFERASE# OR GALACTOSYL(W) TRANSFERASE#

FILE 'HCAPLUS'

	3198 GALACTOSYLTRANSFERASE#
	4839 GALACTOSYL
	41751 TRANSFERASE#
	449 GALACTOSYL(W) TRANSFERASE#
L7	3461 GALACTOSYLTRANSFERASE# OR GALACTOSYL(W) TRANSFERASE#

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FILE 'NTIS'
    3 GALACTOSYLTRANSFERASE#
    15 GALACTOSYL
    1000 TRANSFERASE#
    1 GALACTOSYL(W) TRANSFERASE#
L8      4 GALACTOSYLTRANSFERASE# OR GALACTOSYL(W) TRANSFERASE#

FILE 'ESBIOBASE'
    666 GALACTOSYLTRANSFERASE#
    699 GALACTOSYL
    25584 TRANSFERASE#
    73 GALACTOSYL(W) TRANSFERASE#
L9      723 GALACTOSYLTRANSFERASE# OR GALACTOSYL(W) TRANSFERASE#

FILE 'BIOTECHNO'
    1051 GALACTOSYLTRANSFERASE#
    869 GALACTOSYL
    14895 TRANSFERASE#
    89 GALACTOSYL(W) TRANSFERASE#
L10     1082 GALACTOSYLTRANSFERASE# OR GALACTOSYL(W) TRANSFERASE#

FILE 'WPIDS'
    87 GALACTOSYLTRANSFERASE#
    377 GALACTOSYL
    3762 TRANSFERASE#
    63 GALACTOSYL(W) TRANSFERASE#
L11     135 GALACTOSYLTRANSFERASE# OR GALACTOSYL(W) TRANSFERASE#

FILE 'CANCERLIT'
    656 GALACTOSYLTRANSFERASE#
    1127 GALACTOSYL
    13006 TRANSFERASE#
    77 GALACTOSYL(W) TRANSFERASE#
L12     704 GALACTOSYLTRANSFERASE# OR GALACTOSYL(W) TRANSFERASE#

TOTAL FOR ALL FILES
L13     17655 GALACTOSYLTRANSFERASE# OR GALACTOSYL(W) TRANSFERASE#

=> s gb3 or cd77 or globotriaosylceramide
FILE 'MEDLINE'
    267 GB3
    84 CD77
    392 GLOBOTRIAOSYLCERAMIDE
L14     570 GB3 OR CD77 OR GLOBOTRIAOSYLCERAMIDE

FILE 'SCISEARCH'
    234 GB3
    87 CD77
    237 GLOBOTRIAOSYLCERAMIDE
L15     462 GB3 OR CD77 OR GLOBOTRIAOSYLCERAMIDE

FILE 'LIFESCI'
    63 GB3
    47 CD77
    92 GLOBOTRIAOSYLCERAMIDE
L16     166 GB3 OR CD77 OR GLOBOTRIAOSYLCERAMIDE

FILE 'BIOTECHDS'
    14 GB3
    2 CD77
    6 GLOBOTRIAOSYLCERAMIDE
L17     18 GB3 OR CD77 OR GLOBOTRIAOSYLCERAMIDE

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FILE 'BIOSIS'
300 GB3
115 CD77
316 GLOBOTRIAOSYLCERAMIDE
L18 606 GB3 OR CD77 OR GLOBOTRIAOSYLCERAMIDE

FILE 'EMBASE'
248 GB3
83 CD77
340 GLOBOTRIAOSYLCERAMIDE
L19 500 GB3 OR CD77 OR GLOBOTRIAOSYLCERAMIDE

FILE 'HCAPLUS'
296 GB3
106 CD77
346 GLOBOTRIAOSYLCERAMIDE
L20 593 GB3 OR CD77 OR GLOBOTRIAOSYLCERAMIDE

FILE 'NTIS'
0 GB3
0 CD77
0 GLOBOTRIAOSYLCERAMIDE
L21 0 GB3 OR CD77 OR GLOBOTRIAOSYLCERAMIDE

FILE 'ESBIOBASE'
97 GB3
60 CD77
124 GLOBOTRIAOSYLCERAMIDE
L22 229 GB3 OR CD77 OR GLOBOTRIAOSYLCERAMIDE

FILE 'BIOTECHNO'
69 GB3
55 CD77
202 GLOBOTRIAOSYLCERAMIDE
L23 265 GB3 OR CD77 OR GLOBOTRIAOSYLCERAMIDE

FILE 'WPIDS'
27 GB3
8 CD77
6 GLOBOTRIAOSYLCERAMIDE
L24 36 GB3 OR CD77 OR GLOBOTRIAOSYLCERAMIDE

FILE 'CANCERLIT'
99 GB3
61 CD77
147 GLOBOTRIAOSYLCERAMIDE
L25 219 GB3 OR CD77 OR GLOBOTRIAOSYLCERAMIDE

TOTAL FOR ALL FILES
L26 3664 GB3 OR CD77 OR GLOBOTRIAOSYLCERAMIDE

=> s l26(w)synthase#
FILE 'MEDLINE'
66188 SYNTHASE#
L27 12 L14 (W) SYNTHASE#

FILE 'SCISEARCH'
75403 SYNTHASE#
L28 11 L15 (W) SYNTHASE#

FILE 'LIFESCI'
18796 SYNTHASE#
L29 4 L16 (W) SYNTHASE#

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FILE 'BIOTECHDS'
      4011 SYNTHASE#
L30      1 L17 (W) SYNTHASE#

FILE 'BIOSIS'
      74781 SYNTHASE#
L31      15 L18 (W) SYNTHASE#

FILE 'EMBASE'
      65873 SYNTHASE#
L32      12 L19 (W) SYNTHASE#

FILE 'HCAPLUS'
      68588 SYNTHASE#
L33      14 L20 (W) SYNTHASE#

FILE 'NTIS'
      195 SYNTHASE#
L34      0 L21 (W) SYNTHASE#

FILE 'ESBIOBASE'
      29595 SYNTHASE#
L35      7 L22 (W) SYNTHASE#

FILE 'BIOTECHNO'
      25782 SYNTHASE#
L36      8 L23 (W) SYNTHASE#

FILE 'WPIDS'
      2856 SYNTHASE#
L37      0 L24 (W) SYNTHASE#

FILE 'CANCERLIT'
      12762 SYNTHASE#
L38      4 L25 (W) SYNTHASE#

TOTAL FOR ALL FILES
L39      88 L26 (W) SYNTHASE#

=> s l13 and l26
FILE 'MEDLINE'
L40      28 L1 AND L14

FILE 'SCISEARCH'
L41      19 L2 AND L15

FILE 'LIFESCI'
L42      7 L3 AND L16

FILE 'BIOTECHDS'
L43      0 L4 AND L17

FILE 'BIOSIS'
L44      26 L5 AND L18

FILE 'EMBASE'
L45      21 L6 AND L19

FILE 'HCAPLUS'
L46      30 L7 AND L20

FILE 'NTIS'
L47      0 L8 AND L21

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FILE 'ESBIOBASE'
L48 9 L9 AND L22

FILE 'BIOTECHNO'
L49 15 L10 AND L23

FILE 'WPIDS'
L50 0 L11 AND L24

FILE 'CANCERLIT'
L51 15 L12 AND L25

TOTAL FOR ALL FILES
L52 170 L13 AND L26

=> s (139 or 152) and py=<2000 range=2002,
FILE 'MEDLINE'
'2002,' IS NOT A VALID RANGE FOR FILE 'MEDLINE'
SEARCH ENDED BY USER

FILE 'SCISEARCH'
5562 PY=<2000
L53 0 (L28 OR L41) AND PY=<2000

FILE 'LIFESCI'
9303 PY=<2000
L54 0 (L29 OR L42) AND PY=<2000

FILE 'BIOTECHDS'
56 PY=<2000
(PY=<2000)
L55 0 (L30 OR L43) AND PY=<2000

FILE 'BIOSIS'
85490 PY=<2000
L56 0 (L31 OR L44) AND PY=<2000

FILE 'EMBASE'
2094 PY=<2000
L57 0 (L32 OR L45) AND PY=<2000

FILE 'HCAPLUS'
24046 PY=<2000
L58 0 (L33 OR L46) AND PY=<2000

FILE 'NTIS'
7119 PY=<2000
L59 0 (L34 OR L47) AND PY=<2000

FILE 'ESBIOBASE'
1106 PY=<2000
L60 0 (L35 OR L48) AND PY=<2000

FILE 'BIOTECHNO'
1407912 PY=<2000
L61 14 (L36 OR L49) AND PY=<2000

FILE 'WPIDS'
10553 PY=<2000
(PY=<2000)
L62 0 (L37 OR L50) AND PY=<2000

FILE 'CANCERLIT'
51174 PY=<2000

L63 0 (L38 OR L51) AND PY=<2000

TOTAL FOR ALL FILES

L64 14 (L39 OR L52) AND PY=<2000

=> fil medl

COST IN U.S. DOLLARS

SINCE FILE

TOTAL

ENTRY

SESSION

FULL ESTIMATED COST

31.52

46.12

FILE 'MEDLINE' ENTERED AT 13:27:58 ON 05 DEC 2002

=> s (l39 or l52) and py=<2000 range=2002000000,
66184 PY=<2000

L65 0 (L27 OR L40) AND PY=<2000

=> fil .becpat

COST IN U.S. DOLLARS

SINCE FILE

TOTAL

ENTRY

SESSION

FULL ESTIMATED COST

0.38

46.50

FILES 'BIOTECHDS, HCAPLUS, WPIDS' ENTERED AT 13:28:15 ON 05 DEC 2002

ALL COPYRIGHTS AND RESTRICTIONS APPLY. SEE HELP USAGETERMS FOR DETAILS.

3 FILES IN THE FILE LIST

=> s (l39 or l52) and py=>2001 and wo/pc

FILE 'BIOTECHDS'

29311 PY=>2001

(PY=>2001)

39839 WO/PC

L66 0 (L30 OR L43) AND PY=>2001 AND WO/PC

FILE 'HCAPLUS'

1871682 PY=>2001

285381 WO/PC

L67 2 (L33 OR L46) AND PY=>2001 AND WO/PC

FILE 'WPIDS'

1728208 PY=>2001

(PY=>2001)

691894 WO/PC

L68 0 (L37 OR L50) AND PY=>2001 AND WO/PC

TOTAL FOR ALL FILES

L69 2 (L39 OR L52) AND PY=>2001 AND WO/PC

=> d l67

L67 ANSWER 1 OF 2 HCAPLUS COPYRIGHT 2002 ACS

TI Transgenic microorganisms presenting mimics of mammalian adhesin-binding
oligosaccharides on their surfaces and their use in controlling infection

SO PCT Int. Appl., 94 pp.

CODEN: PIXXD2

IN Paton, Adrienne; Morona, Renato; Paton, James

AN 2001:208394 HCAPLUS

DN 134:247231

PATENT NO.

KIND

DATE

APPLICATION NO.

DATE

PI WO 2001019960 A1 20010322 WO 2000-IB1349 20000909 <--

W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN,
CR, CU, CZ, DE, DK, DM, DZ, EE, ES, FI, GB, GD, GE, GH, GM, HR,
HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT,
LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO, RU,

SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, UZ, VN, YU,
 ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
 RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY,
 DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ,
 CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
 EP 1214396 A1 20020619 EP 2000-958947 20000909 <--
 R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
 IE, SI, LT, LV, FI, RO, MK, CY, AL

=> d 167 2

L67 ANSWER 2 OF 2 HCAPLUS COPYRIGHT 2002 ACS

TI Gene probes used for genetic profiling in healthcare screening and
 planning

SO PCT Int. Appl., 149 pp.

CODEN: PIXXD2

IN Roberts, Gareth Wyn

AN 1999:795993 HCAPLUS

DN 132:31743

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
WO 9964626	A2	19991216	WO 1999-GB1779	19990604 <--
W: AE, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE, DK, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, UA, UG, US, UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM RW: GH, GM, KE, LS, MW, SD, SL, SZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG				
AU 9941586	A1	19991230	AU 1999-41586	19990604
AU 9941587	A1	19991230	AU 1999-41587	19990604
GB 2339200	A1	20000119	GB 1999-12914	19990604 <--
GB 2339200	B2	20010912		
EP 1084273	A1	20010321	EP 1999-925207	19990604 <--
R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, FI				

=> log y

COST IN U.S. DOLLARS

SINCE FILE

TOTAL

ENTRY

SESSION

FULL ESTIMATED COST

18.57

65.07

STN INTERNATIONAL LOGOFF AT 13:31:42 ON 05 DEC 2002